## **Inventory of Quality Control Data for Inorganic Analyses**

Donad Titla	Rudhastin	Report Date 2/15	1/0
vehou une	DRICK HOUSE CNVIRON MENTAL		name of the state
Sampler	Brickhouse Environmental	Sampling Date / /zz/	Number of Samples /2
Laboratory	TEST AMERICA	/ Lab	ID KTA0367
Well ID	SEE AHAGHED Short		
Electronic File Name	CAGOT- EPA OGGO ZO BRICH	Chouse F F Ebruary	17. 2010 sdf
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	Analytical Darameter	Matrix	Method					
Analytical Parameter		IVIGUIA	Digestion	Aŋalysis	Modification			
1	Total METALS SR/HO	WATER	Not KNOWN	600 /4000 Societ				
قر	Metale (12)	4	Not KNOWN	200,77				
	Metale (12)	1,	NOT KNOWN	6020-14				
	BICARBONATE FINE (13)	11	NA	3/0.1/SM25400				
	ANIONS (13)	//	NA	300.A				
•	Total CHANIDE (3)	//	NA	4500-CNE				

QC Measures	9				Total Cyanide	In	Z	新	
KEY:	5.8		Nitrate/Nitrite	Oil & Grease	8	1.	9	Bicardow	
P = applicable and present	N 3	S	Z	2	ਹੱ	MESSAS	Metrois	. 8	
M = applicable and missing	Metals	Anions	ž	ಿಶ	豆	150	9 3	3	
NA = not applicable	. 2	<b>4</b>	1	ō	۴	5	3	9	
Reporting Level(s)	ρ	φ			ρ	P	P	P	
Laboratory Narrative	M	m			M	m	M	m	
Result Forms / Target Analyte Identification	P	ρ			A	ρ	p·	P	
Sample Preservation	ρ	M			M	A.	P	P	
Holding Time	P	P			M	ρ	ρ	P	
Digestion and Distillation Logs	M	NA			NA	m	A	NA	
Standards Preparation Logs	M	M			A	M	Λ	m	
Run Logs (includes standards and samples)	M	m			M	14	m	M	
Initial Calibration	M	M			M	A-1	m	M	
Continuing Calibration	M	m			**	m	M	NA	
Laboratory Blanks	M	野大場			^	<b>~</b> ^	M	M	
Trip Blanks	NA	NA			NA	NA	NA	NA	
Field Blanks	M	*			M	M	$\wedge$	NA	
Field Duplicates	M	m			~	m	M	m	
Matrix Spike Recovery	M	M			·M	M	4	NA	
Laboratory Duplicates	M.	M			M	m	4	MA	
Laboratory Control Sample	M	^			M	~	m	NA.	
Internal Standard Area	NA	NA			NA	NA	NA	NA	
Method of Standard Addition Results	NA	NA			NA	NA	NA	NA	HT III
ICP Serial Dilutions	M	NA			NA	M	M	NA	
ICP Interference Check Sample		NA			NA	m	A	NA	43000H
ICP Inter-element Correction Factors	M	NA			NA	M	m	NA	
ICP Linear Ranges	M	NA			NA	~	M	ſΑ	
Raw Data (i.e., instrument readouts)	M	NA			NA	m	M	NA	
Example Sample Calculation	m	M			m	M	M	M	
Dilution Factor		p	,		P	P	P	P	
Sample Paperwork (sample tags, chain of custody forms)		P			ြာ	P	φ	ρ	remail.
% Solids (for sediment / soils samples)	P NA	AN			NA	NA	NA	NA	

January 2012